## **MODULAR DATA CENTER**

## **ABSTRACT OF THE DISCLOSURE**

Modular data centers with modular components suitable for use with rack or shelf mount computing systems, for example, are disclosed. The modular center generally includes a modular computing module including an intermodal shipping container and computing systems mounted within the container and configured to be shipped and operated within the container and a temperature control system for maintaining the air temperature surrounding the computing systems. The intermodal shipping container may be configured in accordance to International Organization for Standardization (ISO) container manufacturing standards or otherwise configured with respect to height, length, width, weight, and/or lifting points of the container for transport via an intermodal transport infrastructure. The modular design enables the modules to be cost effectively built at a factory and easily transported to and deployed at a data center site.